Appl. No 10/614,261 Amdt. Dated Aug. 22, 2008 Reply to Notice Of Non-Compliant Amendment of Aug. 18, 2008



## **CLAIM AMENDMENTS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Please amend the claims as follows:

Claims 1 - 17 (canceled)

- Claim 18. (withdrawn) An apparatus for controlling the position of a cursor marker on a computer monitor screen by using small movements of the computer operator's finger, comprising:
  - a glass plate upon which the computer operator's controlling finger is placed a laser beam focused onto the surface of said finger through said glass plate upon which said finger rests
  - a solid state optical mouse sensor with fixed position relative to the focused laser beam and said glass plate
  - an interface circuit connecting to the USB or mouse port of the computer.
- Claim 19. (withdrawn) The apparatus of claim 18 where said laser beam focused onto said finger generates a speckle pattern.
- Claim 20. (withdrawn) The laser speckle pattern of claim 19 where said speckle pattern moves with corresponding movement of the operator's finger of claim 18.
- Claim 21. (withdrawn) The speckle pattern of claim 19 where said speckle pattern is made to impinge on the entire sensor surface of the solid state optical mouse sensor of claim 18.
- Claim 22. (withdrawn) The apparatus of claim 18 where said solid state optical mouse sensor may essentially be of the type manufactured by Agilent Technologies and designated HDNS-2000.
- Claim 23. (withdrawn) The solid state optical mouse sensor of claim 22 where said solid state optical mouse sensor has the lens and aperture removed so as to permit the speckle pattern to impinge on the complete sensor surface.

Appl. No 10/614,261

Amdt. Dated Aug. 22, 2008

Reply to Notice Of Non-Compliant Amendment of Aug. 18, 2008

- Claim 24. (withdrawn) The apparatus of claim 18 where said interface circuit is of the type suggested by the manufacture of said solid state optical mouse sensor.
- Claim 25. (withdrawn) A method for controlling the position of a cursor marker on a computer monitor screen by using small movements of the computer operator's finger comprised of the following steps:

placing the controlling finger on a glass plate
projecting a focused laser beam through the glass plate onto said finger
projecting a scattered speckle pattern from said finger onto the sensor surface of a
solid state optical mouse sensor
moving the finger so as to move the corresponding laser speckle pattern
converting said speckle pattern movement into cursor position movement on the
computer monitor screen.

Claim 26. (canceled)

- Claim 27. (currently amended) The apparatus of Claim 26 An apparatus for controlling a computer by tracking the motion of a body comprising:
  - a. a laser,
  - b. a laser speckle pattern generating means where said laser and said laser-speckle pattern generating means are combined as a first rigid unit projecting a laser-speckle pattern which moves in correspondence to the movement of the first rigid unit rigid unit.
  - c. and an optically-sensed digitally- autocorrelated navigation chip receiving means mounted on a second rigid unit for receiving said laser-speckle pattern, and generating signals to control a computer.
- Claim 28. (currently amended) The first-rigid-unit apparatus of Claim 27 where said laser-speckle pattern is projected onto the optically-sensed digitally-autocorrelated navigation chip.

Appl. No 10/614,261 Amdt. Dated Aug. 22, 2008 Reply to Notice Of Non-Compliant Amendment of Aug. 18, 2008

Claim 29. (currently amended) The first rigid unit apparatus of Claim 28 where the output of said optically-sensed digitally-autocorrelated navigation chip communicates computer controlling signals to a computer indicative of the motion of the first rigid unit.

Claim 30. (currently amended) The first rigid unit apparatus of Claim 27 where said first rigid unit may be rigidly attached to a further body thus enabling the computer registering of motion parameters of said further body.

Claims 31 – 33 (canceled)